

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	890	application adj frame	USPAT	OR	ON	2005/06/07 16:47
L2	14	(application adj frame) and (network adj access)	USPAT	OR	ON	2005/06/07 16:48
L3	4	(application adj frame) and (network adj access) and layer	USPAT	OR	ON	2005/06/07 16:56
L4	2	(application adj frame) and (network adj access) and layer and control adj frame	USPAT	OR	ON	2005/06/07 16:57
L5	641356	(application adj frame) and (network adj access) and layer and control adj frame and information frame	USPAT	OR	ON	2005/06/07 16:58
L6	0	(application adj frame) and (network adj access) and layer and control adj frame and (destination adj processor)	USPAT	OR	ON	2005/06/07 17:00
L7	0	(application adj frame) and control adj frame and (destination adj processor)	USPAT	OR	ON	2005/06/07 17:00
L8	0	(application adj frame) and (control adj frame) and (destination adj processor)	USPAT	OR	ON	2005/06/07 17:00
L9	85	(application adj frame) and (control adj frame) and destination	USPAT	OR	ON	2005/06/07 17:01
L10	85	(application adj frame) and (control adj frame) and destination	USPAT	OR	ON	2005/06/07 17:01
L11	3	(application adj frame) and (control adj frame) and destination and 709/2\$.ccls.	USPAT	OR	ON	2005/06/07 17:02
L12	1	(application adj frame) and (control adj frame) and destination and logical and criterion	USPAT	OR	ON	2005/06/07 17:02
L13	11	(application adj frame) and (control adj frame) and destination and logical and criteria	USPAT	OR	ON	2005/06/07 17:03
L14	9	(application adj frame) and (control adj frame) and destination and logical and criteria and rule	USPAT	OR	ON	2005/06/07 17:04
L15	9	(application adj frame) and (control adj frame) and destination and logical and criteria and rule and source	USPAT	OR	ON	2005/06/07 17:04
L16	0	(application adj frame) and (control adj frame) and destination and logical and criteria and rule and source and 709/2\$.ccls.	USPAT	OR	ON	2005/06/07 17:04

L17	0	(application adj frame) and (control adj frame) and destination and logical and criteria and rule and source and application adj syntax	USPAT	OR	ON	2005/06/07 17:05
L18	0	(application adj frame) and (control adj frame) and logical and criteria and rule and source and application adj syntax	USPAT	OR	ON	2005/06/07 17:05
L19	0	(application adj frame) and (control adj frame) and logical and criteria and rule and source and (application adj syntax)	USPAT	OR	ON	2005/06/07 17:05
L20	14	(application adj frame) and (control adj frame) and logical and criteria and rule and source	USPAT	OR	ON	2005/06/07 17:05
L21	38739	(application adj frame) and (control adj frame) and logical and criteria and rule and source data adj structure	USPAT	OR	ON	2005/06/07 17:05
L22	5	(application adj frame) and (control adj frame) and logical and criteria and rule and source and (data adj structure)	USPAT	OR	ON	2005/06/07 17:08
L23	23	(control adj frame) and logical and criteria and rule and source and (data adj structure)	USPAT	OR	ON	2005/06/07 17:08
L24	23	(control adj frame) and logical and criteria and rule and source and (data adj structure)	USPAT	OR	ON	2005/06/07 17:08
L25	11	(control adj frame) and logical and criteria and rule and source and (data adj structure)and destination	USPAT	OR	ON	2005/06/07 17:08
L26	11	(control adj frame) and logical and criteria and rule and source and (data adj structure)and destination and (data adj structure)	USPAT	OR	ON	2005/06/07 17:10
L27	0	(control adj frame) and logical and criteria and rule and source and (data adj structure)and destination and (data adj structure)and board and install	USPAT	OR	ON	2005/06/07 17:32
L28	0	(control adj frame) and logical and criteria and rule and source and (data adj structure)and destination and (data adj structure)and 709/2\$\$ccls	USPAT	OR	ON	2005/06/07 17:32
S1	1005996	return nar4 filter	USPAT	OR	ON	2005/06/07 16:47
S2	5876	return near4 (rule or filter)	USPAT	OR	ON	2004/06/24 08:55

S3	498	(return near4 (rule or filter)) and database	USPAT	OR	ON	2004/06/24 08:55
S4	1	((return near4 (rule or filter)) and database) and (return adj sender)	USPAT	OR	ON	2004/06/24 08:57
S5	1	("5999942").PN.	USPAT; USOCR	OR	OFF	2004/06/24 08:59
S6	1	("6449256").PN.	USPAT; USOCR	OR	OFF	2004/06/24 09:02
S7	0	message adj return adj sender	USPAT	OR	OFF	2004/06/24 09:02
S8	4	message adj return adj sender	USPAT	OR	ON	2004/06/24 09:03
S9	0	message adj return adj back and sender	USPAT	OR	ON	2004/06/24 09:03
S10	4	message adj return adj back	USPAT	OR	ON	2004/06/24 09:04
S11	2	message adj return adj back and filter\$4	USPAT	OR	ON	2004/06/24 09:05
S12	0	("filterandcontrol").PN.	USPAT; USOCR	OR	OFF	2004/06/24 09:06
S13	4600	filter\$4 adj control	USPAT	OR	ON	2004/06/24 09:06
S14	59	(filter\$4 adj (control adj device))	USPAT	OR	ON	2004/06/24 09:06
S15	0	(filter\$4 adj (control adj device)) and (return adj sender)	USPAT	OR	ON	2004/06/24 09:08
S16	15	(filter\$4 adj (control adj device)) and return	USPAT	OR	ON	2004/06/24 09:08